

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Daily Diary Report by Big ite

Title:

Contract No.: 04-0120F4

Diary #: 813 Const Calendar Day: 332 Date: 02-May-2013 Thursday

Inspector Name: Daouk, Sami

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Awal, Mohammad Approved Date: 17-Sep-13 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Diary:

tower Activites

ABF crews came to the site at 6:50 AM. Crews had to work on the erection tower, work on the footing temporary fender, work on the Electro Slag Weld repairs, & work on miscellaneous activities. They started at 7:00 AM.

Chris , Mike , & Reggie had to work on the Electro Slag Weld repairs on the shear plates between 3 & 13 meters .

Chris had to work on joint Q . Face B . Chris had to excavate 750 mm. Long X 50 mm. Wide . X 61 mm. Deep weld . He had to prepare his tools & equipments . He started at 8:00 AM.

Mike had to work on joint N . Face A . He had to grind , clean , heat , & weld .

Reggie had to work with all crews & he had to work with the QA & QC in all areas .

Joe , Robert , Fritz , Andrew , & Jessie had to work with the crews & they had to UT & MT the welds . Check Joe 's report for the welders detailed activities .

Anthony, Augie, Casey, Jacob, Jonathon, & Ryan had to work on the erection tower. Crews had to set the ladder between the top of the façade at 77 meters & the bottom of the façade at 89 meters, install, snug, & tension the bolts. They started at 7:20 AM. Crews were done at 9:00 AM.

After that , crews had to work on the South side of the tower between the East & South shafts . Crews had to mount a winch on the landing platform at 53 meters & prepare to set a basket for the painters. They started at 10:30 AM.

In addition to that, crews had to remove sections of the grating at elevation 48 meters to run the baskets to the top of the footing box on the North & South sides of the tower. work on the remaining grating at 81 meters, & prepare to remove the Favco tie back beams at 112 meters.

Augie, Casey, & Ryan had to work on & off the tower activities during the morning shift.

Richard , Alex , Huang , & Mardonio had to work on miscellaneous activities on the tower . Mardonio & Huang had to work on the barricade brackets at 77 meters for the 2nd day . Crews had to drill & tap the remaining holes . They started at 7:20 AM. They were done at 1:30 PM.

After that, crews had to work on miscellaneous activities on the tower.

Richard & Alex had to work on façade doors. Crews had to install the lock cylinders & neoprene on the façade doors at 43 & 48 meters. They had to install 6 lock cylinders & neoprene at 48 meters. Install 6 lock cylinders & 3 neoprene on the West façade doors at 43 meters. They started at 7:30 AM.

Page 1 of 2

Run date 21-Nov-14

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

6:09 PM

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 813 Date: 02-May-2013 Thursda

Pile driver crews had to work on the footing North fender , on the East wall . Richard , Carl , Jorge , Mike , Paul , & Richard H. had to work on the top panel . Crews had to install the 4 picking I beams , wait for the tug boats to mobilize the crane from the North side to the East side of the fender .

After that , crews had to hook the spreader beam to the crane & the picking beams , cut the bolts , release the top panel , fly , set on the barge , & release the spreader beam . They started at 7:15 AM. Crews were done at 9:40 AM.

Then , crews had to work on the bottom panel . They had to hook the spreader beam to the 4 existing beams , cut the gussets plates between the beams & the pile assembly , release the bottom panel , fly , set on the barge , release the crane , set & release the spreader beam . They started at 9:50 AM. Crews were done at 11:45 AM.

In the afternoon, crews had to work on the center connecting pipes & side beams. Crews had to make cuts on the side beams & prepare to remove the center section of the pile system & side beams. They started at 12:40 PM.

In the office, I had to work on my report, I was done at 3:30 PM. Tai Lin had to cover the tower activities after 2:00 PM.

04-0120F4	Bid Item:	053 T-L04-ANE.053	Tower Lift 04 Walkway Grating and Access Tower NE Erect structural steel (b					
AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	JNM	CHRISTOPHER BRUCE	8.00	2.00	0.00	10.00		
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		
Ironworker	APP	JACOB MECHE	8.00	2.00	0.00	10.00		
Ironworker	APP	JONATHON BISKNER	8.00	2.00	0.00	10.00		
Operator	OTH	NICOLAUS SHAFER	8.00	2.00	0.00	10.00		
Ironworker	APP	RYAN EVANCHIK	8.00	2.00	0.00	10.00		
Ironworker	FOR	HUA QIANG HUANG	8.00	2.00	0.00	10.00		
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	0.00	10.00		
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		
Ironworker	APP	Alex Blanco	8.00	2.00	0.00	10.00		
Ironworker	JNM	MICHAEL JIMENEZ	8.00	2.00	0.00	10.00		
Welder	APP	Reggie Humphry	8.00	2.00	0.00	10.00		
Piledriver	APP	JORGE LOPEZ	8.00	0.00	0.00	8.00		
Piledriver	JNM	PAUL CARROLL	8.00	0.00	0.00	8.00		
Piledriver	APP	RICHARD YAMBAO	8.00	0.00	0.00	8.00		
Piledriver	JNM	CARL HESTLY	8.00	0.00	0.00	8.00		
Operator	JNM	JEFFREY KELLER	8.00	0.00	0.00	8.00		\Box
Ironworker	JNM	MARDONIO MARTINEZ	8.00	2.00	0.00	10.00		
Equipment							Rental Company	_
Equipment	ID Descript	tion	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	•	DGE/FLUOR, A JV						·
1426		Barge, Crane Barge 1					No	
	,	3,7, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	8.00	0.00	0.00	0.00		
2297	WELDE	R, 600 AMP					No	
		•	8.00	2.00	0.00	0.00		
2294	WELDER	R, 600 AMP					No	
			8.00	2.00	0.00	0.00		
*E0090562	TOWER	TOWER CRANE					No	
			8.00	2.00	0.00	0.00		

